Acronyms

ALS ADM A/E SEE Advanced Light Source SEE Action Description Memoranda SEE Architect Engineer ADS (Activity Data Sheets) **AMAD** SEE Activity-Median Aerodynamic SEE Airborne Activity Confinement SEE Activity Data Sheets Diameter Systems ADS (automatic depressurization system) SEE Automatic Depressurization System ABLE ANL-E SEE Scram SEE Argonne National Laboratory-East (Chicago) SEE Atomic Energy Act **ABOSFn** SEE Nominal Automatic Burnout Safety ANL-W SEE Argonne National Laboratory-West Factor (At INEL) SEE Atomic Energy Commission ABS-SC SEE Automatic Backup Shutdown of the ANO-1 Safety Computer SEE Arkansas Nuclear One-1 SEENRS Office for Analysis and **Evaluation of Operational Data** ANS SEE Alternating Current AFB SEE American Nuclear Society SEE Air Force Base **AC Motors** ANS! SEE Allis-Chalmers Motors **AFESC** SEE American National Standards SEE Air Force Engineering and Services Center SEE Abnormal Condition Control AFW SEE Auxiliary Orifices SEE Auxiliary Feedwater SEE Air Changes Per Hour AIA SEE Allowable Outage Time SEE Automatic Incident Actions SEE Alternate Concentration Limits AIC SEE Axial Power Indicator SEE Acceptable Intake for Chronic ACO Exposure SEE Administrative Consent Order API (American Petroleum Institute) SEE American Petroleum Institute SEE Atomic Industrial Forum SEE Area Control Room SEE Axial Power Monitors AIS SEE Acceptable Intake for Subchronic SEE Annular Core Research Reactor Exposure ARARS SEE Applicable or Relevant and **ACRS** Appropriate Requirements SEE Advisory Committee on Reactor SEE As Low As Practicable Safety SEE Alternate Rod Insertion ALARA ADC SEE As Low As Reasonably Achievable SEE Analog to Digital Converter ARPA SEE Archaeological Resources

SEE Annual Limit on Intake

Protection Act of 1979

SEE Acceptable Daily Intake

SEE Boron Injection Tank

Ca BLVR ARS SEE Calcium SEE Building Power Low Voltage Relay SEE Alternate Removal Systems **ASME** SEE Clean Air Act SEE Best Management Practices SEE American Society of Mechanical Engineers CAD SEE Computer-Assisted Design SEE Brookhaven National Laboratory SEE Automatic Transfer Switch BOD (Biological Oxygen Demand) **CAIRS** SEE Biological Oxygen Demand SEE Computerized Accident/Incident **ATWS** SEE Anticipated Transient Without Reporting System ROP SEE Balance of Plant SEE Continuous Air Monitors **B&RC** SEE Budget and Reporting Code BOR SEE Burnout Risk SEE Corrective Action Reporting SEE Blackout **BOSF** SEE Burnout Safety Factor CARC SEE Containment Air Recirculation and BAAQMD Cooling SEE Bay Area Air Quality Management **BOSEn** District SEE Nominal BOSF SEE Condition Assessment Surveys BACT SEE Best Available Control Technology SEE Boeing Petroleum Services CATS SEE Computer Assisted Tracking System SEE Best Available Retrofit Technology SEE Best Practical Technology CCDF SEE Complementary Cumulative Distribution Function SEE Best Available Technology SEE Back Pressure Valve SEE Balanced Biological Communities SEE Becquerel SEE Common Cause Failure SEE Battelle Columbus Laboratories SEE Below Regulatory Concern SEE Central Control Room **BDAT** SEE Best Demonstrated Available SEE Building Time Delay Relay SEE Crane Control, Close Circuit TV Technology BEF SEEBPS Technical Representative SEE Component Cooling Water SEE Bottom End Fitting SEE British Thermal Unit SEE Cadmium SEE Blank Fire Adapter (BFA) BUSTR SEE Ohio Bureau of Underground SEE Center for Disease Control Storage Tank Regulation SEE Bottom Fitting Insert BG (Blanket Gas) SEE Core Damage Frequency SEE Boiling Water Reactor SEE Blanket Gas BG (Burial Ground) SEE Colorado Department of Health SEE Burial Grounds SEE Borated Water Storage Tank SEE Crane Drip Pan Monitor SEE Buckled Zones SEE Boiler/Industrial Furnaces CDR C&D

SEE Charge and Discharge

SEE Conceptual Design Report

SEE Condensate Storage Tank

CIL COGEMT SEE Critical Items List SEE Continuity of Government SEE Combustion Engineering **Emergency Management Teams** CIL (Computer) SEE Comprehensive Environmental COH SEE Computer Inoperative Limits SEE Coefficient of Haze Assessment and Response Program CILRT SEE Containment Integrated Leak Rate SEE Carbon Dioxide SEE Channel Effluent Limit **CPAF** CIP SEE Cost Plus Awards Fee SEE Capital Improvement Project SEE Council on Environmental Quality SEE Confinement Protection Limits **CERCLA** SEE Critical Incident Technique SEE Comprehensive Environmental Response, Compensation, etc. CI SEE Chromium SEE Chlorine SEE Containment Failure CRD SEE Control Rod Drive SEE Chlorine Trifluoride **CFEE** SEE Conference of Federal CRDCS **Environmental Engineers** SEE Control Rod Drive Control System SEE Contract Laboratory Program CRDM SEE Cubic Feet Per Minute SEE Control Rod Drive Mechanism SEE Core Melt CRM (Corrective Repair Maintenance) SEE Code of Federal Regulations CM/sec SEE Corrective Repair Maintenance SÉE Centimeters per second CRM (Count Rate Meter) SEE Core Flood System SEE Count Rate Meter SEE Crane Maintenance Area CRT SEE Core Flood Tanks **CMS** SEE Coolant Return Tank SEERCRA Corrective Measures Study Cr6 SEE Californium Targets CMT SEE Chromium-hexavalent SEE Crisis Management Teams CF₄ SEE Carbon Tetrafluoride **CNHR** SEE Containment Spray SEE Containment Atmosphere Heat CH (Chicago Operations Office) Removal SEE Chicago Operations Office CS&R SEE Codes, Standards, and Regulations CH (Component Handling) SEE Containment Radioactivity Removal SEE Component Handling **CSR** SEE Scram Relay CO (Carbon Monoxide) CH (contact handled) SEE Carbon Monoxide SEE Contact Handled CSS SEE Containment Spray System CO (Contracting Officer) **CHEMS** SEE Contracting Officers SEE Chemical Hazards Emergency CSSI Management System SEE Containment Spray System (Post-accident Injection Phase) COCA SEE Consent Order and Compliance Agreement SEE Confinement Heat Removal **CSSR** SEE Containment Spray System (Post-accident Recirculation COD (Chemical Oxygen Demand) SEE Chemical Oxygen Demand Phase) SEE Compensated Ion Chamber COD (Computer Operations Division)

SEE Computer Operations Division

SEE Consolidated Incinerator Facility

SEE Decibel

DOJ DB (Dumbbell) **CSWE** SEE U.S. Department of Justice SEE Central Service Works Engineering SEE Dumbbell SEE Design Basis Accidents SEEU.S. Department of Labor SEE Current Transformer DBE SEE Design Basis Earthquakes SEE Detailed Operating Procedures SEE Central Training Academy SEE Design Basis Fires SEE Control Technique Guidelines SEE U.S. Department of Transportation DBFL DP (Defense Programs) SEE Design Basis Floods SEE Critical Temperature Ratio SEE Defense Programs dP (Differential Pressure) SEE Design Basis Tornadoes SEE Copper SEE Differential Pressure **CVCS** SEE Direct Current SEE Chemical Volume and Control SEE Destruction Removal Efficiency System SEE Derived Concentration Guide SEE Division of the State Fire Marshall SEE Clean Water Act DST SEE Direct Containment Heating SEE Double-shell Tank SEE Cooling Water Gamma Monitor **DCR** SEE Design Change Request **DUVAS** SEE Derivative Ultraviolet Absorbtion SEE Cumulative Working Level Months Spectroscopy SEE Defense Facility Decommissioning SEE Contaminated Water Storage Program SEE Drywell SEE Flow Monitor SEE Categorical Exclusions **DWMP** SEE Defense Waste Management Plan C₂C₁₂F₄ SEE Freon-114 SEE Diesel Generator SEE Defense Waste Processing Facility DHR SEE Decay Heat Removal SEE Absorbed Dose **DWTM** SEE Office of Defense Waste and Transportation Management D&D SEE Deionized SEE Decontamination and Decommissioning **FACE** SEE Events and Causal Factors SEE Differential in Hours SEE Discharge and Exit SEE Error and Sensitivity SEE Daily Instruction Logs SEE Drips per Minute E-MAD DIV SEE Engine Maintenance Assembly and SEE Divisions Disassembly SEÉ Disintegrations per minute per gram DMA EA (Emergency Actions) SEE Diagnosis of Multiple Alarms SEE Emergency Actions SEE DOE Design Agency System EA (Environmental Assessment) SEE Environmental Assessments SEE Do Not Operate SEE Derived Air Concentration db (Decibel) DOE SEE Engineering Assistance Section

SEEU.S. Department of Energy

EG (Emergency generators) ERT EBF SEE Emergency (Diesel) Generators SEE Emergency Response Teams SEE Eccentric Braced Frames EG (Engine-Generators) SEE Engine-Generators SEE Emergency Relief Valve SEE Experimental Boiling Water Reactor ES&H **FCC** SEE Office of the Assistant Secretary for SEE Emergency Control Centers SEE Environment, Safety, and Health Environment, et. al. (ES&H) Program OR Environment, Safety, and Health SEE Emergency Core Cooling Injection SEE Environmental Impact Statements SEE Endangered Species Act **ECCS** SEE Emergency Core Cooling System SEE Emergency Medical Technician SEE Emergency Shutdown Device FOC SEE Engineering Change Proposal SEE Emergency Operations Centers SEE Engineered Safety Features ECS (Emergency Control Station) SEE Emergency Control Stations OR Engineered Safety Features SEE Explosives Ordnance Disposal (Shutdown) ECS (Emergency Cooling System) **ESFAS** SEE Emergency Cooling System SEE Emergency Operating Procedures SEE Engineered Safety Features Actuation System SEE Evaporator Condensate Tank SEE Essential Power SEE Electrostatic Precipitators **EP Toxic** SEE Effluent Cooling Water SEE Extraction Procedure Toxic SEE Engagement Simulation Systems SEE Effluent Cooling Water Drainage SEE U.S. Environmental Protection Agency SEE Emergency Service Water SEE Ethylene Dibromide SEE Electric Power Research Institute ΕT SEE Event Tree SEE Emergency Diesel Generator SEE Environmental Qualification SEE Energy Technology Engineering EED (construction) Center (Canoga Park) SEE Electroexplosive Devices 1E (Electrical Equipment) SEE Class 1E Electrical Equipment EED (Equipment Engineering SEE Fussell-Vesely ER (Environmental Restoration) Department) SEE Office of Environmental Restoration SEE Equipment Engineering Department and Waste Management SEE Frequency/Severity ER (Office of Energy Research) SEE Essential Equipment Monitor SEE Office of Energy Research SEE Federal Aviation Administration SEE End Fitting SEE Energy Research Advisory Board SEE Federal Aviation Regulation **ERCWS** SEE External Fission Counter SEE Emergency Raw Cooling Water System SEE Fluorocarbons SEE Emergency Feedwater System **ERDA** SEE Energy Research and Development SEE Fuel Distribution Analyzer Administration SEE End Fitting Delta Pressure Fe (Periodic Element) SEE Iron SEE Emergency Reference Levels EG&G

GPP FUSRAP FFFGC SEE Formerly Utilized Sites Remedial SEE General Plant Projects SEE Fuel Element Failure Gas Actions Program Chromatograph SEE Grapper Pick Up SEE Filtered Vented Containment SEE Federal Facilities Agreement **GTCC** SEE Greater-Than-Class-C **FFCA** SEE Feedwater SEE Federal Facilities Compliance Agreement SEE Grout Treatment Facility SEE Flow Weighted Average (Delta T) SEE Failed Fuel Element SEE Gang Temperature Monitor SEE Fiscal Year SEE Fast Flux Test Facility SEE Gas Volume Ratio SEE Flow Zone **FHAR** SEE Fire Hazard Analysis Report SEE Dose Equivalents F₂ SEE Fluorine SEE Failed Instrument Component SEE Health and Safety Manual, PUB-3000 Inspection SEE Geiger-Mueller Counters HATS SEE Hazard Abatement Tracking SEE Factory Mutual SEE Activity per Ton System HAZRAP SEE Failure Mode and Effect Analysis SEE gallon SEE Hazardous Waste Remedial Actions Program SEE Feed Materials Production Center **HBCU** SEE Goodyear Atomic Corporation SEE Historically Black Colleges and Universities **GCEP** SEE Finding of No Significant Impact SEE Gas Centrifuge Enrichment Plant HC SEE Hydrocarbons GDC SEE Finding of No Significant Impact SEE General Design Criteria SEE Hot Channel Factor GDP SEE Fission Products SEE Gaseous Diffusion Plant HDP SEE High Delta Pressure SEE Fire Protection Tracking System SEE General Electric HE (Effective Dose) SEE Effective Dose FRACAS **GGNS** SEE Failure Reporting Analysis and SEE Grand Gulf Nuclear Station HE (High Explosives) Corrective Action System SEE High Explosives **GIDEP FRGT** SEE Government Industry Data HE (Human Error) SEE Fast Response Gamma Exchange Program SEE Human Error Thermometer HEPA SEE Grand Junction Projects Office SEE High Efficiency Particulate Air SEE Final Safety Analysis Report GOCO SEE Government-Owned Contractor-Operated Facilities SEE Hydrogen Fluoride SEE Fuel Sleeve Housing GP SEE Graphic Panel SEE Mercury SEE Fault Tree Analysis

IDR **HSE HIPO** SEE High Potential Incidents SEE Health, Safety, and Environment SEE integrated Data Base **IDCOR** SEE Industry Degraded Core SEE High Level Caves **HSWA** SEE Hazardous and Solid Waste Rulemaking Program Amendments SEE High Level Flux Monitor SEE Immediately Dangerous to Life and HTA SEE High Temperature Alarm Health HLLW SEE High-Level Liquid Waste IE (Industrial Engineering) SEE Tritium Oxides SEE industrial Engineering SEE High-Level Wastes **HWVP** IE (Office of Inspection and Enforcement) SEE Hanford Waste Vitrification SEENRS Office of Inspection and Enforcement SEE Health Monitoring SEE Heat Exchangers IEEE SEE Institute of Electrical and Electronic SEE Halogenated Organic Compounds Engineers I&C SEE Instrumentation and Control **IFC** SEE Health Physics SEE Internal Fission Counter SEE Inspection and Maintenance SEE High Pressure Coolant Injection SEE Inspector Follow-up Items SEE Circuit to Pressure Converter SEE High Pressure Core Spray **IGFM** SEE Internal Gamma Flux Monitor IA (Incident Actions) SEE Incident Actions SEE High Pressure Injection System IH (Industrial Hygiene) SEE industrial Hygiene IA (Instrument Air) SEE instrument Air SEE High Performance Liquid IH (Inner Housing) Chromatography SEE Inner Housing IAG SEE Interagency Agreement IHE SEE High Pressure Pump Pad SEE Insensitive High Explosives SEE International Business Machines **HPRS** ILRT SEE High Pressure Recirculation SEE Integrated Leak Rate Test IC (Incident Control) SEE incident Control **HPSI** SEE Integrated Logistics Support IC (Isolation Condenser) SEE High Pressure Spray (Post-accident SEE Isolation Condenser Injection Phase) SEE Idaho National Engineering ICP/MS **HPSR** SEE Inductively Coupled Plasma/Mass Laboratory SEE High Pressure Spray (Post-accident Spectrometer Recirculation Phase) INPO SEE Institute for Nuclear Power Operations SEE Idaho Chemical Processing Plant SEE High Pressure Service Water IORV SEE Inadvertently Opened Relief Valve SEE Intermittent Control System SEE DOE Headquarters HRM SEE EIS Implementation Plans SEE Interface Control Unit SEE Hoisting and Rigging Manual SEE Individual Plant Examination SEE Hydrogen Sulfide SEE Idaho Operations Office

LOP lbs/year *IPM* SEE Loss of Offsite Power SEE integrated Pest Management SÉE Pounds/year SEE Loss of Offsite Power SEE Interim Reliability Evalution SEE Locked Closed Program LCO SEE Loss of Target Accident SEE Limiting Condition for Operation SEE Industrial Risk Insurers IRIS SEE Low Pressure Coolant Injection SEE Land Disposal Restrictions SEE Integrated Risk Information System **LPCR** LEGM SEE Low Pressure Cooling Recirculation SEE Low Energy Gamma Monitor SEE Insulated Uranium Oxide **LPCS** SEE Laboratory for Energy-Related SEE In-Situ Treatment SEE Low Pressure Core Spray Health Research SEE In-Situ Vitrification SEE Lower Explosive Limit SEE Low Pressure Injection LPP **LEPC** SEE inner Targets SEE Long Plenum Plugs SEE Local Emergency Planning Committees LPPP SEE Inhalation Toxicology Research SEE Low Pressure Pump Pad Institute SEE Licensee Event Report SEE Low Pressure Recirculation System SEE Ion Exchange SEE Linear Energy Transfer **LPRSX** SEE Job Safety Analysis SEE Low Pressure Recirculation System Heat Exchanger SEE Lower Limit of Detection SEE Kansas City Plant **LPSW** HRW SEE Low Level Radioactive Wastes SEE Low Pressure Service Water SEE Crane Control Room LLW SEE Less than Adequate SEE Low Level Wastes Kg/yr SEE Kilograms/year LWC LLWDDD SEE Lost Workday Cases SEE Low Level Waste Disposal Km **Development Demonstration** SEE Kilometer LWR SEE Light Water Reactor LNP SEE Loss of Normal Power SEE square kilometers SEE Moment Magnitude SEE Locked Open SEE Knowledge of Results SEE Management and Operating Contractor for DOE Facility SEE Level of Concern SEE Kilovolt M&T LOCA SEE Main and Trim SEE Loss of Coolant Accident SEE Los Alamos National Laboratory MAP LOCV SEE Mitigation Action Plans SEE Loss of Condenser Vacuum SEE Light Antitank Weapon SEE Machine Basin SEE Loss of Offsite Power SEE Lawrence Berkeley Laboratory

SEE Normally Closed

MIAC MSIV MBA SEE Maintenance Information and SEE Main Steam Isolation Valve SEE Materials Balance Area Control SEE Management by Objective MILES SEE Mean Time Between Failures SEE Multiple Integrated Laser Engagement System MCA MTE SEE Maximum Credible Accident SEE Measurement and Test Equipment Mis SEE Minority Institutions SEE Motor Control Center SEE Maintenance Team Inspection MIT SEE Massachusetts Institute of MCL MTR Technology SEE Maximum Contaminant Levels SEE Materials Test Reactor **MMES** SEE Martin Marietta Energy Systems MTSAA SEE Maximum Contaminant Level Goal SEE Multidiscipline Technical Safety Assurance Appraisal **MCLs** SEE Material Nonconformance Report SEE Maximum Concentration Limits MTTR SEE Mean Time to Repair SEE Margin of Control (Criticality) SEE 10-minute Delay Line Gamma MUX Monitor SEE Multiplexor MORT SEE Management Oversight and Risk **MDNR** Tree SEE Missouri Department of Natural SEE Microcuries Resources SEE Memorandum of Understanding MW **MEPS** SEE Mixed Wastes SEE Multimedia Environmental Pollutant MOV Assessment System SEE Motor Operated Valves **MWMF** SEE Mixed Waste Management Facility MFL SEE Maximum Foreseeable Loss SEE Mississippi Power and Light MWO SEE Maintenance Work Order MPC SEE Main Feedwater SEE Maximum Permissible Concentration SEE Megawatt thermal **MFWCS** SEE Main Feedwater and Condensate System SEE Maximum Permissible Dose SEE Body Wave Magnitude MG MPL SEE Motor Generator SEE Maximum Possible Loss SEE Local Magnitude (M_L) MG-MA mR SEE Motor Generator-Motor Alternator SEE Milliroentgen SEE Surface Wave Magnitude SEE milligram/killigram SÉE Microroentgen/hour NAAQS SEE National Ambient Air Quality Standards mg/l SEE milligram/liter MRC SEE Maintenance Requirement Card NAS SEE National Academy of Sciences mgallon MRS SEE million gallons SEE Moderator Recovery System NASA SEE National Aeronautic and Space SEE Million Gallons Per Day Administration SEE Major System Acquisition MSDS NC MgF₂ SEE Magnesium Fluoride

SEE Material Safety Data Sheets

Commission Regulations

NO (Nitric Oxide)

SEE Nitric Oxides

NO (normally open)

SEE Normally Open

NRR NOA NCF SEENRC Office of Nuclear Reactor SEE Notice of Availability SEE No Containment Failure Regulation SEE Non-Observed Adverse Effect Level SEE NEPA Compliance Officers SEE National Response Teams SEE Notice of Deficiency SEE National Contingency Plan SEE Nuclear Safety Analysis Center **NOHSCP** NSPS SEE National Oil and Hazardous SEE Non-Conformance Report SEE New Source Performance Substances Contingency Plan Standards NCSTATE SEE North Carolina State University NTA SEE Notice of Intent SEE Nitrilotriacetic Acid NDE NON SEE Non-Destructive Evaluation SEE Notification of Non-Compliance SEE Nuclear Test Gage NOS SEE Non-Destructive Test **NTNCWS** SEE Not Otherwise Specified SEE Non-Transient Non-Community Water System SEE Nuclear Energy SEE Notice of Violation SEE Nevada Test Site SEE National Electrical Code SEE Nitrogen Dioxide (NO₂) SEE Nevada Operations Office SEE National Environmental Policy Act NPAR SEE Nuclear Plant Aging Research NWC **NESHAPS** SEE DOE Nuclear Weapons Complex SEE National Emissions Standards for **NPDES** Hazardous Air Pollutants SEE National Pollutant Discharge SEE Nuclear Waste Policy Act Elimination System NFA SEE No Flow Assemblies O&M SEE Operations and Maintenance SEE National Priorities List SEE National Fire Protection Association SEE Ohio Administrative Code SEE Nuclear Power Plants SEE Nuclear Incident Monitor NPR SEE Operation Assessment and **SEE** New Production Reactor Readiness SEE National Institute of Standards and **NPRDS** SEE Nuclear Plant Reliability Data SEE Operating Basis Accident System SEE Normal Latch Up OBE NPSH SEE Operating Basis Earthquake SEE Net Positive Suction Head **NMEID** SEE New Mexico Environmental Improvement Division SEE Office of Basic Energy Sciences SEE Nuclear Quality Assurance-1 **NMWQCCR** SEE New Mexico Water Quality Control SEE Outer Chuck SEE Nuclear Regulatory Commission

NRC (NON-REUSEABLE CONTAINER)

SEE Natural Resource Defense Council

SY Non-Reuseable Containers

NRDC

SEE Oil Chemical and Atomic Workers

SEE Oil Circuit Breaker

OCB

OCM ORO Pb (Periodic Element) SEE Operational Change Memos SEE Oak Ridge Operations Office SEE Lead **OCRWM ORPS** PBF SEE Office of Civilian Radioactive Waste SEE Power Burst Facility SEE Occurrence Reporting and Management Processing System **PCBs** SEE Polychlorinated Biphenyls OSC SEE Ohio Department of Commerce SEE On-Scene Coordinators SEE Primary Component Cooling **OSHA** SEE Ohio Department of Health SEE Occupational Safety and Health *pCi/g*SEE Picocuries/gram Administration **OEPA** SEE Ohio Environmental Protection OSP (Office of Special Projects) SEE Office of Special Projects Agency SEE Picocuries Per Liter OSP (Operational Safety Procedures) **PCS** SEE Office of Energy Research SEE Operational Safety Procedures SEE Power Conversion System OSP Coordinators SEE Outer Housing SEE Office of Special Projects SEE Plant Damage Bin Coordinators PDC SEE Occupational Health Division SEE Program Development Computer SEE Operational Safety Requirements SEE Office of Health and Environmental SEE Power Density Monitor SEE Office of Technology Development Research PEARL SEE Personnel Expertise and Resource SEE Operating Limit SEE Ohio Valley Electric Company Listing **PECSS** SEE On-Line Computer SEE Office of Weapons Production SEE Poisoned Emergency Cooling System Sampling SEE Operating Methods SEE Omega West Reactor SEE Permissible Exposure Limits O₃ SEE Ozone SEE Office of Management and Budget PFO SEE Program Enrichment Office SEE Operating Procedures SEE Primary Body Waves PERT SEE Program Evaluation and Review Technique SEE Oak Ridge Operations Office SEE Piping and Instrumentation Drawing SEE Procedures for Evaluating Technical Specifications Program SEE DOE Production Agency SEE Oak Ridge Associated Universities ORC PA (Preliminary Assessment) SEE Phase Failure Relays SEE Ohio Revised Code SEE Preliminary Assessment PG **ORGDP** SEE Process Gas SEE Oak Ridge Gaseous Diffusion Plant SEE Protective Action Guides Pan Am SEE Paducah Gaseous Diffusion Plant SEE Other Regulated Material SEE Pan American World Services, INC. (Paducah) SEE Oak Ridge National Laboratory SEE Protect as Restricted Data SEE Proper Job Analysis

SEE Quality Verification SEE Prevention of Significant SEE Proper Job Instruction Deterioration SEE Primary Light Water Addition SEE Roentgen SEE Pollutant Standard Index PSI (Pounds per Square Inch) SEE Research and Development SEE Preventive Maintenance SEE Pounds per Square Inch R&PM SEE Regulations and Procedures SEE Power Marketing Administrations SEE Pounds per Square Inch Absolute Manual, PUB-201 **PSIG** SEE Probable Maximum Flood R&QA SEE Pounds per Square Inch Gauge SEE Reliability and Quality Assurance PSO (Program Secretarial Officer) SEE Pacific Northwest Laboratory SEE Program Secretarial Officers SEE Remedial Actions PSO (Program Senior Official) SEE Plant Oversight Review Committee RAAS SEE Program Senior Officials SEE Remedial Action Assessment **PORTS** System SEE Portsmouth Gaseous Diffusion SEE Primary System Relief Plant RACT SEE Reasonably Available Control PORV Technology SEE Power Operated Relief Valve SEE Probabilistic Safety Study SEE Radiation Absorbed Dose SEE Peak-To-Peak Ratio SEE Potentiometer SEE Reliability, Availability, and SEE Portsmouth Uranium Enrichment SEE Publicly Owned Treatment Works Maintainability Complex SEE Plenum Pressure **PVC** SEE Remedial Action Program SEE Polyvinyl Chloride PW SEE Project Planning and Control SEE Reactor Building Cooling SEE Process Water **RBCCW** PWA SEE Priority Problem List SEE Reactor Building Closed Cooling SEE Process Waste Assessment Water SEE Probabilistic Risk Assessment **PWGM RBCLCW** SEE Process Water Gamma Monitor SEE Reactor Building Closed Loop PREPP Cooling Water SEE Process Experimental Pilot Plant SEE Pressurized Water Reactor **RBCS** SEE Reactor Building Fan Coolers SEE Plant Risk Status Information SEE Quality Factors Management System SEE Relative Biological Effectiveness PRP SEE Quality Assurance SEE Potentially Responsible Parties RBS SEE Reactor Building Spray SEE Quality Assurance Acceptance SEE Pressure Regulator Valve SEE Reactor Building Spray Injection SEE Quality Control SEE Preliminary Safety Analysis RBSR SEE Reactor Building Spray Recirculation SEE Quality Inspection Control SEE Pump Shaft Break

RBSVS RPM (Radial Power Monitor) RES SEE Radial Power Monitor SEENRC Office of Nuclear Regulatory SEE Reactor Building Standby Ventilation System Research RESC SEE Reactor Subcriticality SEE Retrieval Containment Building SEERCRA Facility Assessment SEE Reactor Core Isolation Cooling SEE Rocky Flats Plant SEE Reliability-Centered Maintenance RCP SEE Regulatory Guide SEE Reactor Coolant Pump SEE Reportable Quantities RH **RCRA** SEE Remote Handled SEE Resource Conservation and Recovery Act SEE Residual Heat Removal SEE Reactor Coolant System RI SEE Remedial Investigations Technology **RCSI** SEE Reactor Coolant System Integrity SEE Risk-Based Inspection Guide SEE Recirculated Cooling Water RIM RSE SEE Relative Importance Measure SEE Removal Site Evaluations SEE Remedial Design RL RSO (Reported Significant Observations) **RMCG** RDDT&E SEE Reactor Materials Control Group RSPA SEE Research, Development, Demonstration, Testing and Administration **Evaluation RMCI** SEE Recommended Maximum Contaminant Level RSS rDNA SEE Reactor Safety Study SEE Recombinant DNA RMI SEE Reactive Metals, Inc. RSSMAP REDAC SEE Remote Detection and Control Application Program SEE Ribonucleic Acid RTD SEE Reactor Electric Distribution System RO (Reactor Operator) SEE Reactor Operator **REECo** SEE Reynolds Electrical and SEE Roof-Top-Ratio RO (Remains Open) **Engineering Company** SEE Remains Open SEE Reactor Vessel ROD (CERCLA Record of Decision) SEE Record of Decision (CERCLA)

SEE Reactor Heat Removal REM (Radiation Exposure Module)

SEE Radiation Exposure Module

REM (Roentgen Equivalent Man) SEE Roentgen Equivalent Man

RER SEE Rod Equipment Room ROD (NEPA Record of Decision) SEE Record of Decision (NEPA)

ROD (Report of Discrepancy) SEE Report of Discrepancy

SEE Real Property Inventory System

RPM (Remedial Project Manager) SEE Remedial Project Managers

SEE Reactor Protection System

SEE Recirculation Pump Trip

SEE Reactor Pressure Vessel

SEE RCRA Remedial Investigation

SEE Reactor and Reactor Material

SEE Regional Response Teams

SEE Reported Significant Observations

SEE Research and Special Programs

SEE Reactor Safety Study Methodology

SEE Reactor Technology Department

SEE Reactor Volume Control

RW (DOE Program Office) SEE Office of Civilian Radioactive Waste Management

RW (River Water) SEÈ River Water

SAV SEE Seal Head Tank SEE Semi-annual vegetation SEE Reactor Works Engineering **SBLOCA** SEE Raw Water Intake Structure SEE Small Break LOCA SEE Site Inspections SRO Si (Periodic Element) SEE Reactor Water Level SEE Station Blackout SEE Silicon **RWQCB** SICS SEE Regional Water Quality Control SEE Safety Computer SEE Safety Injection Control System Board SCF SIMS **RWST** SEE Standard Cubic Foot SEE Standards Information Management SEE Refueling Water Storage Tank System SEE Standby Diesel Generator SEE Reactors SEE State Implementation Plans SEE Sodium Components Test SEE Radiation Zone Installation SEE Special Isotope Separator SCW SEE Sampling and Analysis SEE Service Clarified Water SEE Safety Injection Tank SDC SEE Surveillance and Maintenance SEE Shutdown Cooling SEE Standard Job Procedures S Waves **SDHX** SEE Secondary Body Waves SLAC SEE Shutdown Heat Exchanger SEE Stanford Linear Accelerator Center SEE Safety/Relief SEE Shutdown Sequencer SEE Shallow Land Burial SAIC SEE Science Applications International SLCS SEE Safe Drinking Water Act Corporation SEE Standby Liquid Control System SALP SEE Systematic Assessment of SEE Systematic Evaluation Program Licensee Performance SEE Sandia Laboratory Instruction SEE Safety Evaluation Report SMC SEE Site Availability Mode SEE Selection and Monitoring Chassis SERC SEE State Emergency Response **SMCL** SEE San Francisco Operations Office SEE Secondary Maximum Contaminant Commission Levels SFMP SEE Safety Analysis Reports SEE Surplus Facilities Managment SMOA SEE Superfund Memorandum of Program Agreement SEE Superfund Amendments and SG Reauthorization Act of 1986 SEE Steam Generator **SMRSF** SEE Special Moment Resisting Space SAS Frame SEE Semi-annual soils SEE Steam Generator Tube Rupture SEE Sandia National Laboratories SEE Safety Assurance System SEE Standby Gas Treatment System Summary SNLA SEE Sandia National Laboratories-Alburquerque SEE Semi-Automatic Trim SEE Sleeve Housings

SRS **SWDA** SNLL SEE Sandia National SEE Savannah River Site SEE Solid Waste Disposal Act Laboratories-Livermore **SWGR** SEE Switchgear Room SEE Safety/Relief Valve SEE Special Nuclear Materials SRW SEE Solid Waste Management Units SEE Savannah River Water **SOCs** SEE Synthetic Organic Chemicals SWP SS SEE Safety Work Permit SEE Shift Supervisor SOP (Management) SEE Standard Operating Procedures SWS (Salt Water System) SEE Salt Water System SEE System Safety Development Center SOP (Standard Operating Power) SEE Standard Operating Power SWS (Service Water System) SSFI SEE Service Water System SEE Safety System Functional Inspection SEE Stuck-Open Relief Valve SWSA SEE Solid Waste Storage Area SSOMI SEE Safety System Outage Modification SEE Sulfur Dioxide Inspection SEE Top and Bottom SO₂F₂ SEE Sulfuryl Fluoride SEE Solid State Protection System SEE Test Authorizations SP (Suppression Pool) SSPSA SEE Suppression Pool TALM SEE Seabrook Station Probabilistic SEE Temperature Alarm Monitor Safety Assessment SEE Suppression Pool Cooling SSR SEE Test Area North SEE Secondary System Relief SEE Spill Prevention Control and SSS (Safe Shutdown System) SEE Toxic Air Pollutants Countermeasures Plan SEE Safe Shutdown System SSS (Supplementary Safety System) SEE Safety Performance Measurement SEE Turbine Building SEE Supplementary Safety System System **TBSCCW** SEE Turbine Building Secondary Closed SEE Single Shell Tanks Cooling Water SEE Standard Practice Procedures TBSW SEE Sleeve Target SEE Turbine Building Service Water SEE Strategic Petroleum Reserve SEE Shift Technical Advisor SEE Turbine Block Valve SEE Sandia Pulse Reactor III Tc (Periodic element) SEE Single Strip Containers SEE Technetium SEE Safety Precedence Sequence STGWG TC (Thermocouple) SEE State and Tribal Government SEE Thermocouple(s) SEE Savannah River Operations Office Working Group SR/VO SEE Trichloroethylene (TCE) SEE Safety/Relief Valve Open SEE Surveillance Test Interval TCLP SEE Toxicity Characteristic Leaching SEE Safety Review Committee SEE Stack Tritium Monitor Procedure **SWAT** TD SRO

SEE Solid Waste Assessment Test

SEE Time Delay

SEE Senior Reactor Operator

SEE Treatment, Storage, and Disposal

TDC **UMTRAP** SEE Tennessee Department of SEE Target Sleeve Housing SEE Uranium Mill Tailings Remedial Commerce Action Program UORS (Reports) THERP SEE Total Suspended Solids SEE Unusual Occurrence Reports SEE Technique for Human Error Rate UORS (System) SEE Total Toxic Organics THM SEE Unusual Occurrence Reporting SEE Trihalomethane System TTR (Time to Repair) SEETime to Repair SEE Total Indicated Runout SEE Uninterruptible Power Supplies TTR (Tonopah Test Range) SEE Tonopah Test Range USATHAMA SEE Thermoluminescent Dosimeters SEE U.S. Army Toxic and Hazardous Materials Center SEETime Weighted Average SEE Threshold Limit Values USDW SEE Underground Sources of Drinking SEE Transuranic Waste Facility SEE Total Organic Carbon **TWFM** SEETraveling Wire Flux Monitor SEE Universal Sleeve Housing SEE Temporary Procedure Change **USRADS** SEETransuranic Waste Treatment and SEE Ultrasonic Ranging and Data System SEE Transient Protection Limit Storage Facility UST SEE Underground Storage Tanks SEE Threshold Planning Quantities SEE University of California UTENN SEE University of Tennessee Center for SEE Transformer Room SEE Ultra Clean Coal Biotechnology SEE Test Reactor Area SEE University of California-Irvine SEE Undervoltage TRAM SEETRAnsient Multiplexor SEE Utah Department of Health SEE Volts Alternating Current SEE Total Recordable Cases SEE United Electric SEE Vibration and Acoustic Monitoring UFSAR SEE Turbidity Removal Evaporator VCAPCD SEE Updated Final Safety Analysis SEE Ventura County Air Pollution Report Control Districty TRU SEE Transuranic Nuclides SEE Uranium Tetrafluoride SEE Vitrified Clay Pipe SEE Technical Specifications SEE Uranium Hexafluoride SEE Volts Direct Current SEE Technical Safety Appraisals SEE Underground Injection Control SEE Volatile Hazardous Air Pollutant SEE Toxic Substances Control Act (VHAP) SEE Uranium Mill Tailings SEE Very High Temperature SEE Temperature Scram Circuit Monitor **UMTRA** SEE Uranium Mill Tailings Remedial VIF TSD

Action

SEE Very Low Flow

WRAP WHC **VLFC**

SEE Waste Receiving and Processing SEE Westinghouse Hanford Company SEE Very Low Flow Constant

Plant

WHPP

SEE Waste Handling and Packaging SEE Volt Meter

Plant

VOCs

WIN WT SEE Volatile Organic Compounds

SEE Waste Information Network SEE Water Tight

WIPP SEE Vibrating Reed Electrometers

SEE Waste Isolation Pilot Plant

SEE Vertical Tube Storage Yards³ SEE Working Level

SEE Cubic Yards

WLM SEE Veeder Units

SEE Working Level Month

WACC WMCO

SEE Waste Acceptance Criteria Zn (Periodic Element) SEE Zinc SEE Westinghouse Materials Company

Committee of Ohio

WAG **WMin** SEE Waste Area Grouping

SEE Waste Minimization

WERF

ZPSS SEE Waste Experimental Reduction

SEE Zion Probabilistic Safety Study SEE Waste Management Operations **Facility**